## AGRICULTURAL WATER QUALITY GRANT PROGRAM UPDATE AS OF February 14, 2005:

The Selection Panel met January 26-27, 2005. The Panel developed lists of projects that are recommended for funding. The Prop 50 list was presented to the Bay-Delta Authority on February 10; the Prop. 40 and 50 Lists will be presented to the State Water Board at its Workshop on March 2. The State Water Board will consider adopting the lists at its March 17 meeting. The Panel also developed lists of projects that need modification prior to being recommended for funding, or that are not recommended for funding. Panel members are compiling comments to be included in letters to these applicants.

		Project Planning Monitoring Pr	ojects (Prop	position 40)		
PIN	Applicant	Project Title	Region	Requested Grant Funds	Recom'd Grant Funds	Cumulative Grant Funds
1950		Imperial Irrigation District's New and Alamo River Drainshed Water Quality Monitoring Plan	7	\$499,894	\$499,894	\$499,894
2274	California Santa	Long-term, High Resolution Nutrient and Sediment Monitoring and Characterizing In-Stream Primary Production	3	\$499,999	\$499,999	\$999,893
2260	University of California Davis	Monitoring constructed wetlands to improve water quality of irrigation return flows	5S	\$500,000		\$1,499,893
2110	San Francisco Estuary Inst.	Development of a decision-support system for management measure implementation	2	\$500,000	\$500,000	\$1,999,893
		Implementation Projects	(Propositio	n 50)		
PIN	Applicant	Project Title	Region	Requested Grant Funds	Recom'd Grant Funds	Cumulative Grant Funds
1944		Vegetative Treatment Systems and FWQP Implementation to Abate Nutrient Loading in Pajaro Watershed	3	\$999,397	\$999,397	\$999,397
1242	Community Alliance with Family Farmers	Environmentally Responsible Management Practices for Tree Crops in the Feather River Basin	5S	\$990,748	\$990,748	\$1,990,145
2178	Yolo County RCD	Yolo-Solano Ag Water Quality Management Support Program	5S	\$965,117	\$965,117	\$2,955,262
2062	RCD of Monterey County	Water Quality Practice Implementation on Irrigated Agricultural Lands in the Salinas River	3	\$1,000,000	\$1,000,000	\$3,955,262

		Watershed				
1728		Management practices for mitigating off-site transport of soil-adsorbed pesticides	5S	\$812,040	\$812,040	\$4,767,302
2228	University of California, Riverside	Reduction of Nitrogen/Pesticide Runoff in Calleguas Creek and Santa Clara River Watersheds	4	\$977,500	\$977,500	\$5,744,802
1240	California Certified Organic Farmers	Going Organic Project	5S	\$650,000	\$650,000	\$6,394,802
2012	University of California	Reducing sediment and nutrient loss from commercial vegetable fields	3	\$229,648	\$229,648	\$6,624,450
2168		Real-Time, Salt and Nutrient Drainage Load Reduction Strategies - Patterson & West Stan ID	5S	\$997,000	\$997,000	\$7,621,450
1280		Vineyard Ag Waiver Compliance & Comprehensive Evaluation of Cover Crops to Protect Water Quality	3	\$242,762	\$242,762	\$7,864,212
2038	The Regents of the UC, Co-op Extension	Upper Feather River Watershed (UFRW) Irrigation Discharge Management Program	5R	\$512,512	\$512,512	\$8,376,724
2076	Reclamation	Lower Kellogg Creek Bio-Filter / Retention Pond Implementation Project	5S	\$894,500	\$894,500	\$9,271,224
2216	Grasslands Water District	Adaptive, coordinated real-time management of wetland drainage	5S	\$998,029	\$998,029	\$10,269,253
1278		San Joaquin River Water Quality Improvement Project- Reuse Development Project	5F	\$389,500	\$389,500	\$10,658,753
1890		Pheromone Mating Disruption as an Alternative to Organophosphate Use in Walnuts: A Cost Analysis	5S	\$144,106	\$144,106	\$10,802,859
1918	San Mateo County RCD	Improving Water Quality in Coastal San Mateo County Watersheds	2	\$535,044	\$535,044	\$11,337,903